

Fig. 1

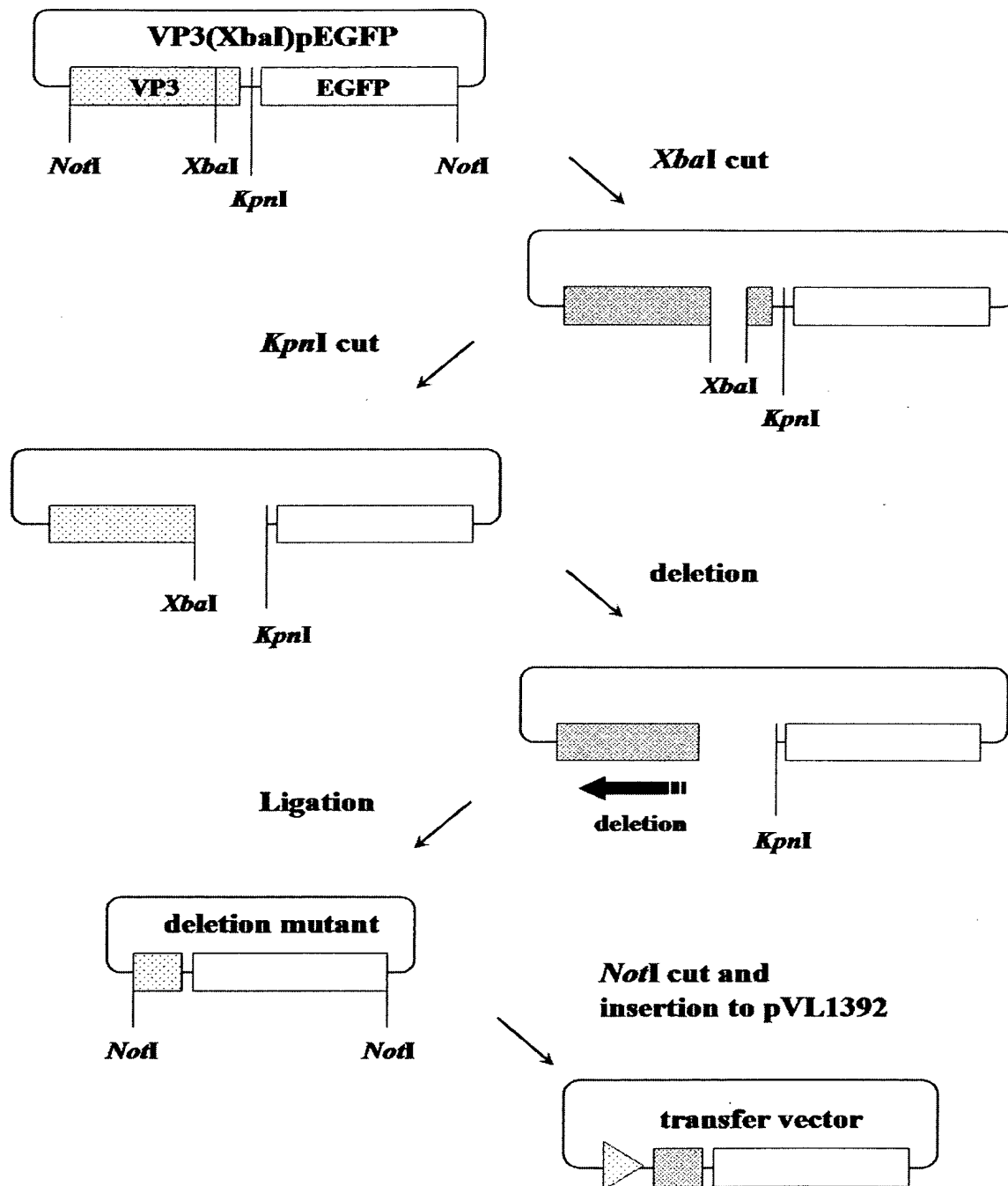


Fig. 2

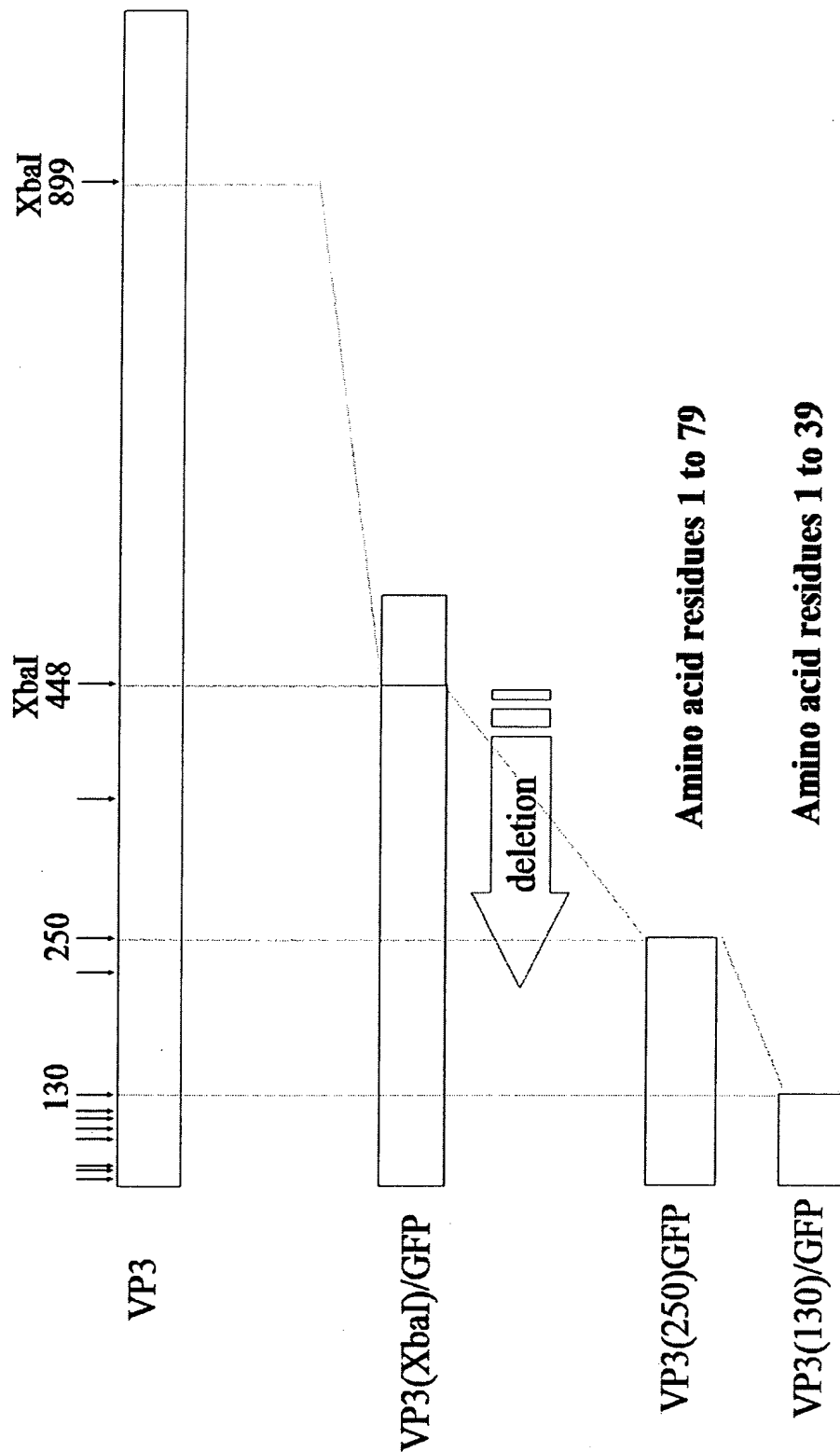
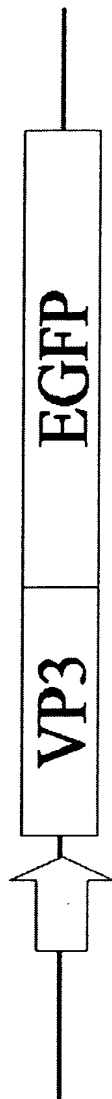
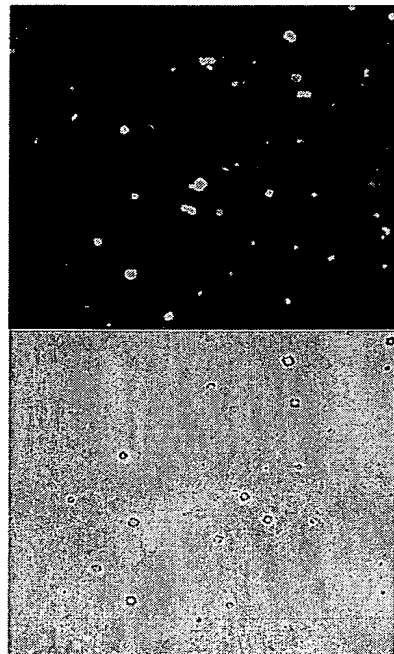


Fig. 3

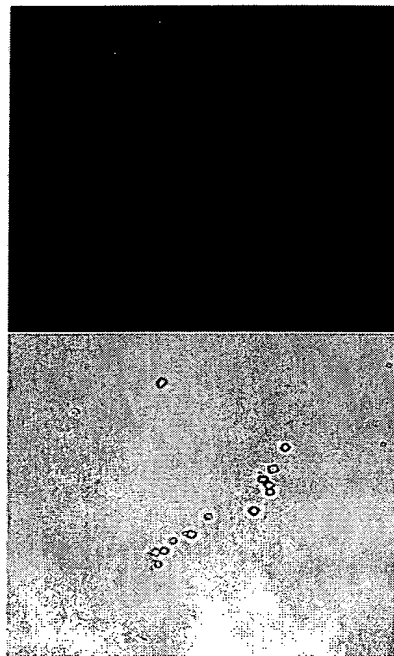


**Encapsulated in polyhedra**



VP3(Xba)/GFP VP3(1054)/GFP  
VP3(760)/GFP VP3(673)/GFP  
VP3(466)/GFP VP3(403)/GFP  
VP3(361)/GFP VP3(298)/GFP  
VP3(274)/GFP VP3(250)/GFP

**Not encapsulated in polyhedra**



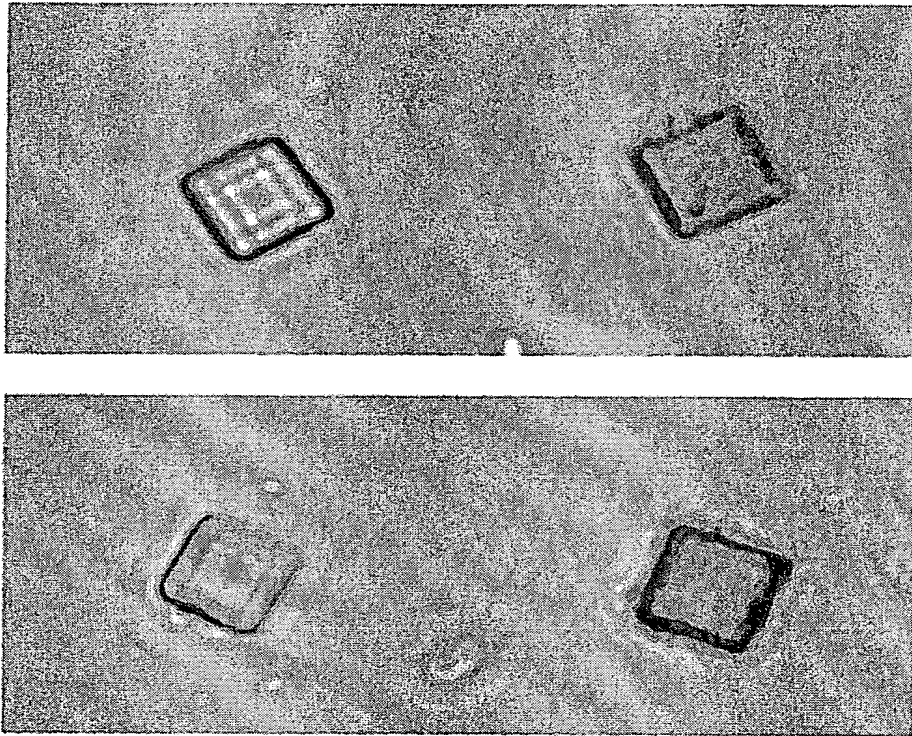
VP3(130)/GFP VP3(64)/GFP  
VP3(46)/GFP VP3(28)/GFP

Fig. 4

| <b>Shortened VP3</b> | <b>Number of amino acid residues</b> | <b>Fluorescence intensity</b> |
|----------------------|--------------------------------------|-------------------------------|
| VP3(1054)/GFP        | 347                                  | 1                             |
| VP3(760)/GFP         | 249                                  | 1                             |
| VP3(673)/GFP         | 220                                  | 1                             |
| VP3(466)/GFP         | 151                                  | 2                             |
| VP3(403)/GFP         | 130                                  | 2                             |
| VP3(361)/GFP         | 116                                  | 3                             |
| VP3(298)/GFP         | 95                                   | 4                             |
| VP3(274)/GFP         | 87                                   | 5                             |
| VP3(250)/GFP         | 79                                   | 5                             |

Fig. 5

**Polyhedron**      **Polyhedron having Cdk5**  
**encapsulated therein**



**BEST AVAILABLE COPY**